ABSTRACT

A connection cap includes: an insulative cap body for receiving conductors of a wire provided with a back wall and opening at respective opposite ends thereof; an electrically-conductive conductor connection member which is provided within the cap body and is adapted to be connected to the conductors when the cap body is compressed radially in a state the conductors are received in the cap body; and an electrically-conductive resin material which is filled in a 10 back wall-side portion of the cap body, and is extruded toward the opening to penetrate into interstices between the conductors when the cap body is compressed.